





## IEC 61850 Certificate Level A<sup>1</sup>

Issued to:

Hanbit EDS Co., Ltd 44-10 Techno 10-ro, Yuseong-gu, Daejeon 304410 Republic of Korea

Ref. No: 2014TS03137

For the client system:

CMU6-100C

Software version 1.0

Hardware: Samsung Sens Rv511

with Window 7

Issued by:

Korea Electrotechnology Research Institute

The client system has not shown to be non-conforming to:

## IEC 61850 First Edition Parts 6, 7-1, 7-2, 7-3, 7-4 and 8-1

Communication networks and systems in substations.

The conformance test has been performed according to IEC 61850-10 and UCA IUG Conformance Test Procedures for Client System with IEC 61850-8-1 interface, revision 1.1 with TPCL version 1.2 with client system's protocol, model and technical issue implementation conformance statements: "Protocol Implementation Conformance Statement for the IEC 61850 interface in <CMU6-100C>, v1.0", "Model Implementation Conformance Statement for the IEC 61850 interface in <CMU6-100C>, v1.0", "TISSUES Implementation Conformance Statement for the IEC 61850 interface in <CMU6-100C>, v1.0" and product's extra information for testing "Protocol Implementation extra Information for Testing (PIXIT) for the IEC 61850 interface in <CMU6-100C>, v1.0".

The following IEC 61850 conformance blocks are tested with a positive result (number of relevant and executed test cases / total number of test cases):

1 Basic Exchange (21/22)	12a Direct Control (7/7)
2 Data Sets (5/9)	12b SBO Control (9/9)
6 Buffered Reports (18/22)	12c Enhanced Direct Control (7/7)
	12d Enhanced SBO Control (9/9)
	13 Time Synchronization (4/4)
	14 File Transfer (5/8)

This Certificate includes a summary of the test results as carried out at KERI in Republic of Korea with UniCA IED simulator version 3.27.02 and UniCA 61850 analyzer version 5.27.07. This document has been issued for information purposes only, and the original paper copy of the KERI report: 2014TS03137 will prevail.

The test has been carried out on one single specimen of the client system as referred above and submitted to KERI by Hanbit EDS Co., Ltd. The manufacturer's production process has not been assessed. This Certificate does not imply that KERI has approved any product other than the specimen tested.

Republic of Korea, December 8, 2014

Y. J. Lee Executive Director

Power Apparatus Testing and Evaluation Division

Technical Manager

 $^{1}$  Level A - Independent Tester with certified ISO 17025 Quality System

<sup>2</sup> TPCL - Test procedures change list







Applicable Test Procedures from the UCA International Users Group Device Test Procedures for Client System with IEC 61850-8-1 interface, version 1.1 with TPCL version 1.2

Conformance Block	Mandatory	Conditional
1: Basic Exchange	cAss1, cAss2, cAss3, cAss4, cAssN1, cAssN4, cAssN5, cAssN6	cSrv1, cSrv2, cSrv3, cSrv4, cSrv5, cSrv6, cSrv7, cSrvN1, cSrvN2, cSrvN3, cSrvN4, cSrvN5, cSrvN6
2: Data Sets		cDs1, cDs2, cDs5, cDsN1a, cDsN1b
6: Buffered Reporting	cBr3, cBr4, cBr5, cBr8, cBr9, cBr10, cBr11, cBr12, cBrN2, cBrN3, cBrN7, cBrN8, cBrN9	cBr2 cBr6, cBr7, cBr13, cBrN4
12a: Direct control	cCtl4, cCtlN1 cDOns1, cDOns2	cCtl1, cCtl2, cCtl3
12b: SBO control	cCtl4, cCtlN1 cSBOns1, cSBOns2, cSBOns3	cCti1, cCti2, cCti3, cSBOns4
12c: Enhanced Direct Control	cCtl4, cCtlN1 cDOes1, cDOes2	cCti1, cCti2, cCti3
12d: Enhanced SBO control	cCtl4, cCtlN1, cSBOes1, cSBOes2, cSBOes3	cCti1, cCti2, cCti3 cSBOes4
13: Time sync	cTm1	cTm2, cTmN1, cTmN2
14: File transfer	cFt1, cFt2, cFt3, cFtN1, cFtN2	